



Motion and Forces in CAPS **Workshop 1 - Project Orientation** **TASKS**

Name: _____

WORKSHOP 1 : January 22, 2013	TASK COMPLETED
1.1 – Have your picture taken. Each teacher will have a small thumbnail image displayed on the course wiki.	<input type="checkbox"/>
1.2 – Complete project paperwork and submit.	<input type="checkbox"/>
1.3 – Complete an online baseline survey. Provide background information on your understanding and confidence using technology.	<input type="checkbox"/>
2 1to7 – Listen and respond to an overview of the Science Learning Community (SLC) project.	<input type="checkbox"/>
3.0 – Understand how Web. 2.0 is transforming education.	<input type="checkbox"/>
3.1 – Participant in a class discussion on Web 2.0 and what it means for our new Science Learning Community.	<input type="checkbox"/>
3.2 – Watch video <i>Wikis in Plain English</i> .	<input type="checkbox"/>
3.3 – WELCOME TO THE WORLD OF WIKIS	
3.3a – Login to SLC wiki.	<input type="checkbox"/>
3.3b – Change password and verify email address.	<input type="checkbox"/>
3.3c – Watch guided demonstration on editing a wiki page. Can you edit a wiki page?	YES NO
3.3d – Watch a video on adding files and photos.	<input type="checkbox"/>
3.3e – Watch a guided demonstration on embedding an image. Can you embed an image on a wiki?	YES NO
3.3f Hands-on Activity 1 – Edit your group wiki page using CAPS gallery photos Did you post group name and headline?	<input type="checkbox"/>
3.3g Hands-on Activity 2 – Complete Roller Coaster creator simulation. Did you post data to your group wiki page?	<input type="checkbox"/>
4 – Understand how the project uses Twitter and why.	<input type="checkbox"/>
5 – Closing Do you need more HELP with the technology that you learned tonight?	YES NO